A. HIGHLIGHTS

it was made to Nantucket on August 9, 1982 by the Refuge, George Gavutis. A general tour of the refuge and a disof management problems were conducted with Mr. Dick e, Manager of Coscata-Coatue Wildlife Refuge adjacent to eral refuge.

provement in the area was noticed as a result of efforts Bellevue to delineate ORV routes of travel by use of posts.

C. LAND ACQUISITION

ritle

-acre beach/dune complex, called Great Point, was acby transfer from the U.S. Coast Guard in 1975. There is ve acquisition program at Nantucket Island.

n of Nantucket received \$109.00 under the Refuge Revenue Act for fiscal year 1981.

ements

refuge's inception in 1975, the U.S. Coast Guard reserved that to maintain an existing navigational light tower.

E. ADMINISTRATION

rsonnel

sonnel are assigned to Nantucket Island NWR. The refuge tries to visit the island at least once annually. Since the refuge has been managed for the Fish and Wildlife by the Trustees of Reservations who also manage the a-Coatue Wildlife Refuge, a property held by the Nantucket vation Foundation. The two adjacent, private wildlife total about 1,600 acres.

nding

cific funding is provided to Nantucket Island NWR. Adminisn costs of this satellite are absorbed by the Parker River NWR

F. HABITAT MANAGEMENT

The refuge consists of coastal sand dune habitat with low shrub vegetation and shifting sands. There are numerous old ORV trails throughout the refuge which are being closed.

G. WILDLIFE

The waters around Nantucket Island are an important wintering area for common eider, scoter, oldsquaw, scaup, and other diving duck species.

Herring and great black-backed gulls use the refuge year-round. Common and least terns nest on the private wildlife areas but not on the refuge. Arctic and roseate terns may also be seen in the area during the summer, even though terns have not been nesting at Great Point (another name for the refuge) in recent years as they had in the past. A colony at Great Point was occupied fairly continuously from 1940 to 1967, with a peak in the early 1950's when up to 300 pairs might have bred (J.C. Andrews: AFN 1954-55). The most recent account of common and Arctic terns nesting at Great Point were 3 and 5 pairs respectively in 1972 (I.C.T. Nisbet; Bird Banding, Winter 1973). The only account of roseate terns nesting at Great Point were a few in 1949 (J. C. Andrews).

Gray and harbor seals use the refuge in the winter months.

H. PUBLIC USE

Wildlife-oriented public use of the refuge is primarily surf fishing, beachcombing, and hiking. Access is by four-wheeldrive vehicle, foot, or boat. Vehicle access is controlled by means of permits issued by the Trustees of Reservations. On the three areas, there is a system of controlled use marked, "Over-Sand Routes," or roadways within the dune areas. Vehicles are required to stay on these marked routes.

Most of the non-wildlife-oriented recreation consists of four-wheel-drive vehicle use of the beaches for other activities, such as swimming, sunbathing, and sightseeing.